CLASSIFIC TION SECRET/CONTROL - U.S. OFFICIALS OWLY 25X1 CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO 619041 CYCHINTER DATE DISTR East Germany 28 June 1954 NO. OF PAGES SUBJECT Miscellaneous Railroad Information The state of the s FLACE ACQUIRED DATE OF SUPPLEMENT TO INFO. REPORT NO. THE STATE OF THE STATE OF THE STATE OF to the second of THIS IS UNEVALUATED INFORMATION 25X1 To Lecomo tives parked at Ruschets. 25X1 25X1 25X1 on 20 Sebmury 1954, there was no change in the tentus of the reserve locomotives parked at Ducherov and Ruednitz. On 20 Belinuty 1954. 25X1 e following ship meats of net Soviet railroad rails entered the CDR dur the month of January 1954-Quantity of Radls Imported Dispatched to Date in Number and Type (in tone) January For Cars T. 1. 1 1. 3. RRy Eberswalde 182 61 2 RRy 17 I A Z NS Chemnitz-Hilbertsons . Borlie Koepenick · 232 4 RRy Wuelknitz . 301 5 RRy. Koenigsborn Guben 17 S. RRy Z RRY Eberswalde 17 , 3 SS ..... green Guben --- green 17 Chemmitz-Hilbersdorf 80 2 F/S 60 19 2 SS Berlin-Koepenick 2 RRy 19 . Keepigsborn 12) 19 - 3 RRy · · 1.182 ... Wuelknitz 1. F/S ... 5 RRy 2. SS Chemnitz-Hilbersdorf 20 20 Neudie willori 242 20 61 23 2 SS Guben Berlin-Roepenick 2 35 \_ 41 Chemmitz-Hilbersdorf 506 25 SSy 17 1 F/S l SSy 30 16 LF/S RRy ) SSy ) Heavy-Duty Flatcar F/S Flatcar with Sideracka CLASSIFICATION SECRET/COMERCI. - H.S. OFFICIALS OFFIC STATE. 25X1

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JNCODÉD	roads, dated 14 January 1954;  decree of the Ministry of Rail- 25X
	a. Effective immediately, all freight cars which have undergone checks at RAWs and all new cars delivered by railroad car factories will be assigned to a reserve pool, except for well-wagons, refrigerator cars, dump cars, as well as K, Ok, OOk, V, GGths, GGvw, Glt and Okk cars.
	b. Reserve cars will be broken down into transitworthy and non-transitworthy equipment.
	c. R and SSy cars, depending on whether they are fitted with side racks or not, will be assembled into special trains. RRym cars will also be assembled into special trains.
	d. Directives on the formation of reserve pools of narrow-gauge cars and of railroad tank cars will be issued soon.
5.	The following information was from the Main Department of Machinery of the Railroad Ministry;
	a. In February, 57 reserve locomotives were at the disposal of the Ministry of Railroads and 31 at the disposal of RBDs. 4
	b. In January 1954, locomotives consumed a total of 745, 490 tons of coal.  Total locomotive performance was 10,208 million ton/km; specific coal consumption was 73.03 tons per million ton/km.
	e. Efforts have been initiated to accelerate the replacement of brown coal briquettes by raw brown coal at all stationary railroad installations.
	d. In February 1954, a total of 40 trains suffered delays because of breakdowns of locomotives. Most of the failures were caused by insufficient preparations for winter conditions. The situation improved after 25 February, at the end of the spell of cold weather. The Halle, Erfurt, Magdeburg and Dresden railroad districts experienced the highest percentage of train delays which were mainly caused by boiler failures of locomotives. Otherwise, the most frequent cause for train delays in all railroad districts was shortage of steam resulting from the noor quality of coal available to locomotives.
ó.	the Strausberg construction project:
	a. According to an order of 22 December 1953, work on the construction of a rail connection between the Reichsbahnhof Strausberg railroad station and the Strausberg/Stadt station was to be accelerated. The railroad embankment and bridges are to be designed for double-track operations. However, for the time being only one track will be built; this track will be equipped with a live rail for elevated train operations. Stops on the line will be at Hegermuehle and Schlagmuehle, railroad stations at Strausberg/Stadt and Strausberg/Nord. The latter station will be linked to a new industrial enterprise scheduled to be erected in the vicinity.
	b. Conferences held on 7 January 1954 at Strausberg on the construction project were attended by Soviet Lieutenant Colonels Esculov (fnu), commanding officer and Lubashin (fnu), railroad control officer 25X assigned to the Berlin RED.
7.	late February.  all efforts will be made to build the railroad  line as far as Strausberg/Nord as quickly as possible so as to be able to start  steam operations still in this year, Work on the electrification of the line  will probably be started in early 1954 and completed at the end of that year.  the new railroad line is primarily designed to
	provide transportation to persons employed at the KVP installations near Straug-

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cars, 4,500 gor	a reserve pool 1954. By 31 August, adola cars and 2,000 col can only be used	a total of 10,00 flatcars will ha	ve to be assembled	500 box- in trains.
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Comment.	These data confirm t	he reserve locom dat Ducherow		ed loco-
953. Prior to ermany.	Railroad rails were the end of 1953, a to age is scheduled to l	otal of 42,000 to A total of 50,00		d in East
Comment.				
Rolling Stock v	all be responsible for	or transitworthy	The Main Administr	ration for
Pailroads, 31 s	1954 included 59 local at the disposal of RB A reserve pool BDs is scheduled to be	Ds, and 140 at t 1 of 200 locomot	he disposal of Bws. ives at the dispose	
locomotives; to	In December 1953, a stal locomotive performance and tons per million	rmance was 11,16	tons of coal was 4 million ton/km, s	consumed by pecific coal
at stationary m	f brown coal briquett railroad installation inly because of insuf	s. The railroad	coal situation con	imued to
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puty chief of t	is believed to be a	distortion of th	e name of Lapushin ters attached to th	who is de- ne Berlin
ubashin (fru) puty chief of the control of the cont	is believed to be a the Soviet transport  ent: From the Germa (operational) and the	control headquar m Francitfaetis wse not sultable	ters attached to the	ne Berlin le for

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